534566-15 🗲

0805F 1,9,10 4/1/2015

2046974

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 06877) 577-2669 0001201 WASTE MANIFEST WANO01001366 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address ENVIROS PARESTON LA VODESSANGLIE INLAND EMPIRE OILSEEDS LLC 206 W RAILROAD AVE 1200 6TH AVE - ECL 116 ODESSA WA 99159 (425)354-9231 SEATTLE WA 98101 (425)354-9231 Generator's Phone: 6. Transporter 1 Company Name WAR000001743 BURLINGTON ENVIRONMENTAL, LLC U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address IIS FPA ID Number * Alt TSDF CUTHY, INC 17629 Cedar Springs Lane Facility's Phone: Arlington, OR 97812-9789 (541) 454-2643 ORD089452353 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt Mol Type MATERIAL NOT RECULATED BY DOT (VASHINGTON STATE DANGEROUS WASTE 1000 ONLY, TOXIC) (GLYCERINE) KS 3-31-15 GENERATOR 2650 1 TT G UN 1230 Wask Methanol Solution 3(6.1) PG II **USEPA SF** 14. Special Handling Instructions and Additional Information (1) OR325008 88 GLYCERIN 128 3-31-15 692359 - Methonol/Glycerol Mixture 1476905 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I apr the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Year UC U 16. International Shipments J.L Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. TR ANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Signature Month Day Year 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Partial Rejection Residue (Curtis Martin) to flash point est Reference Number. U.S. EPA ID Number DESIGNATED FACILITY Burlington Enuronmental, LC 701 EAlexander, Ave WAD020257945 253-627-7568 Facility's Phone: Tacoma 18c. Signature of Alternate Facility (or Generator Day Year 4 91191 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Day Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (FREDUINED B:0 534556-15 Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS	Generator ID Number		2.1 age 1 01		ncy Response F		4. Manifest 7	A PARTY OF THE PAR	2141	o D	AT
WASTE MANIFEST 5. Generator's Name and Mail		001001366	1 1		977) 5 Site Address (i		an mailing addres	entire times 's	1141	ט ט	AI
INLAND EMPIRE OF	LSEEKS LLC			US EPA	REGION 1	A/OBESS					
Generator's Phone:	ATTLE WA 98101 (425)354-9231			WA 99159						
6. Transporter 1 Company Nar							U.S. EPA ID N				
7. Transporter 2 Company Nar	ENVIRONMENT	AL, LLC					U.S. EPA ID N	10001 umber	743		
					- 1		1			5000	
8. Designated Facility Name a	nd Site Address	The second second	100	200		5- 7	U.S. EPA ID N	lumber			
CAMPAN, INC 17629 Cedar Spri Facility's Phone: Gringt		* AIT TSDF					ORDO	08945	2353		
9a. 9b. U.S. DOT Descript	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,				10. Containers		11. Total	12. Unit	12. Unit 13. Waste Codes		
Time .	and Packing Group (if any))				No.	Туре	Quantity	Wt./Vol.			
OME Y TOYER	1 (GI VETOTHE) KS	1 Solution 3(6.1		UNSTE	1	TT	2650	6	D001		
2.									- parties		
								Fa i			1 20
3.	4 19		1.0								
					1007						2
	200				18.2						
4.					4.			明語版			
SECRETARIAN SECURIOR					The state of					Ac.	
							THE RESERVE	SERVICE CONTRACTOR	BACKLESCOPE PE	The state of the s	12 To 10 10 10 10
(1) 08325080 69235	59 - Methanol OR'S CERTIFICATION: IN	cs 3-31-15 1/Glyce-ol Nixh	this consignment a	are fully and a	accurately desc	cribed above	e by the proper shi	pping name	e, and are cla	essified, pack	aged,
15. GENERATOR'S/OFFER(marked and labeled/place Exporter, I certify that the	OR'S CERTIFICATION: I harded, and are in all respect contents of this consignmenimization statement identification.	2-31-15	this consignment a according to applic ched EPA Acknowle large quantity gene	able international edgment of Control	ional and nation Consent.	nal governn	ental regulations.	pping name	ipment and I	essified, pack	nary
15. GENERATOR'S/OFFER(marked and labeled/place Exporter, I certify that the I certify that the waste mi	OR'S CERTIFICATION: I harded, and are in all respect contents of this consignmenimization statement identification.	rereby declare that the contents of its in proper condition for transport and conform to the terms of the attact	this consignment a according to applic ched EPA Acknowle large quantity gene	eable internativedgment of Cerator) or (b)	ional and nation Consent.	quantity ge	ental regulations.	pping name	ipment and I	essified, paci am the Prin	nary
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exp	OR'S CERTIFICATION: Ih arded, and are in all respect contents of this consignmenimization statement identify yed Name Import to U.S. orts only):	rereby declare that the contents of its in proper condition for transport and conform to the terms of the attact	this consignment a according to applic ched EPA Acknowl large quantity gene Sign	eable internativedgment of Cerator) or (b)	ional and nation Consent. (if I am a small	quantity ge	ental regulations.	pping name	ipment and I	essified, paci am the Prin	nary
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exportance) 17. Transporter Acknowledgme	OR'S CERTIFICATION: Ih arded, and are in all respect contents of this consignmenimization statement identify yed Name Import to U.S. orts only): Int of Receipt of Materials	rereby declare that the contents of its in proper condition for transport and conform to the terms of the attact	this consignment a according to applic ched EPA Acknowl large quantity gene Sign	eable internativedgment of Cerator) or (b)	ional and nation Consent. (if I am a small Port of entry	quantity ge	ental regulations.	pping name If export sh	ipment and I	assified, pack am the Prin	Year
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exportance) 17. Transporter Acknowledgme	OR'S CERTIFICATION: Ih arded, and are in all respect contents of this consignmenimization statement identify yed Name Import to U.S. orts only): Int of Receipt of Materials	rereby declare that the contents of its in proper condition for transport and conform to the terms of the attact	this consignment a according to applic ched EPA Acknowl large quantity gene Sign	rable internative degment of Cerator) or (b) nature	ional and nation Consent. (if I am a small Port of entry	quantity ge	ental regulations.	pping name If export sh	Mo	assified, pack am the Prin	Year
15. GENERATOR'S/OFFER(marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter) 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na	OR'S CERTIFICATION: I harded, and are in all respect contents of this consignme minization statement identify yed Name Import to U.S. orts only): Int of Receipt of Materials arme	rereby declare that the contents of its in proper condition for transport and conform to the terms of the attact	this consignment a according to applic ched EPA Acknowl large quantity gene Sign	rable internative degment of Cerator) or (b) nature	ional and nation Consent. (if I am a small Port of entry	quantity ge	ental regulations.	pping name If export sh	Mo	and the Print Day	Year
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter) 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na	OR'S CERTIFICATION: I harded, and are in all respect contents of this consignme minization statement identify yed Name Import to U.S. orts only): Int of Receipt of Materials arme	rereby declare that the contents of its in proper condition for transport and conform to the terms of the attact	this consignment a according to applic ched EPA Acknowl large quantity gene Sign	edgment of Cerator) or (b) nature	ional and nation Consent. (if I am a small Port of entry	quantity ge	ental regulations.	pping name If export sh	Mo Mo	and the Print Day	Year
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for expi 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 18. Discrepancy	OR'S CERTIFICATION: I harded, and are in all respect contents of this consignme nimization statement identifyped Name Import to U.S. orts only): Int of Receipt of Materials arme Import to U.S. orts only):	pereby declare that the contents of its in proper condition for transport a ent conform to the terms of the attacfied in 40 CFR 262.27(a) (if I am a limit of the conform to the terms of the attacfied in 40 CFR 262.27(a) (if I am a limit of the conform to the terms of the attacfied in 40 CFR 262.27(a) (if I am a limit of the conformation to the	this consignment a according to applic ched EPA Acknowl large quantity gene Sign	pable internative dyment of Cerator) or (b) nature	ional and nation Consent. (if I am a small Port of entry Date leaving	quantity ge	nerator) is true.	If export sh	Mo Mo	nssified, pact am the Prin nth Day	Year Year Year Year
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter) 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na	OR'S CERTIFICATION: Ih arded, and are in all respect contents of this consignmenimization statement identify yed Name Import to U.S. orts only): Int of Receipt of Materials arme American Statement Identify to U.S. orts only):	pereby declare that the contents of its in proper condition for transport and conform to the terms of the attacking in 40 CFR 262.27(a) (if I am a limit of the conform to the terms of the attacking in 40 CFR 262.27(a) (if I am a limit of the conform to the terms of the attacking in the conformation in the	this consignment a according to applic ched EPA Acknowled large quantity genessing Export from U	pable internative dyment of Cerator) or (b) nature	Port of entry Date leaving	quantity ge	ental regulations.	If export sh	Mo Mo	and the Print Day	Year Year Year Year
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for expi 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 18. Discrepancy	OR'S CERTIFICATION: In arded, and are in all respect contents of this consignmen inimization statement identify year Name Import to U.S. orts only): Int of Receipt of Materials arme Dace Quantity	nereby declare that the contents of the sin proper condition for transport and conform to the terms of the attacking in 40 CFR 262.27(a) (if I am a light of the single in 40 CFR 262.27(a) (if I am a light of th	this consignment a according to applic ched EPA Acknowle large quantity gene Sign Export from U	pable internative dyment of Cerator) or (b) nature	ional and nation Consent. (if I am a small Port of entry Date leaving	quantity ge	nerator) is true.	oction action	Mo Mo	nssified, pact am the Prin nth Day	Year Year Year Year
15. GENERATOR'S/OFFER(marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter) 17. Transporter Acknowledgme Transporter 1 Printed/Typed National Shipments Transporter 2 Printed/Typed National Shipments 18. Discrepancy 18a. Discrepancy Indication Sp.	OR'S CERTIFICATION: In arded, and are in all respect contents of this consignmen inmization statement identify year Name Import to U.S. orts only): Int of Receipt of Materials arme Dace Quantity Arabica Arabic	pereby declare that the contents of its in proper condition for transport and conform to the terms of the attacking in 40 CFR 262.27(a) (if I am a limit of the conform to the terms of the attacking in 40 CFR 262.27(a) (if I am a limit of the conform to the terms of the attacking in the conformation in the	this consignment a according to applic ched EPA Acknowle large quantity gene Sign Export from U	nable internative dyment of Cerator) or (b) nature	Port of entry Date leaving Residue	quantity ge	Partial Reje U.S. EPA ID N	ection umber	Mo Mo	assified, paciam the Prin	Year Year Year Year
15. GENERATOR'S/OFFER marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter signature (for exporter 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 18. Discrepancy 18a. Discrepancy Indication Sp 18b. Alternate Facility (or General Spirits) 18c. Signature of Alternate Facility's Phone: 18c. Signature of Alternate Facility	OR'S CERTIFICATION: In arded, and are in all respect contents of this consignment inization statement identify yed Name Import to U.S. orts only): Int of Receipt of Materials arme Dace Quantity Carator) Divinyton College to flat Carator) College to flat Caratory College to flat Caratory College to flat Caratory College to flat Co	Type Cl. Point (C. Energy of the Contents of the Contents of the Contents of the Act of the Contents of th	this consignment a according to applic ched EPA Acknowl large quantity gene Sign Export from U	pable internative dyment of Cerator) or (b) nature	Port of entry Date leaving	quantity ge	Partial Reje U.S. EPA ID N	ection umber	Mo Mo	assified, paciam the Prin	Year Year Year Year
15. GENERATOR'S/OFFER(marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter) 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na 18. Discrepancy 18a. Discrepancy Indication Sp 18b. Alternate Facility (or Generative Phone: 18c. Signature of Alternate Facility's Phone: 19. Hazardous Waste Report M	OR'S CERTIFICATION: In arded, and are in all respect contents of this consignmentimization statement identify yield Name Import to U.S. orts only): Int of Receipt of Materials are are Quantity Alarator) Anagement Method Codes 2.	are the state of t	this consignment a according to applic ched EPA Acknowl large quantity gene Sign Export from U Sign Sign Sign 3.	nable internative dyment of Cerator) or (b) nature	Port of entry Date leaving Residue Residue Residue Residue Residue Residue	quantity ge y/exit: g U.S.:	Partial Reje U.S. EPA ID N	ection umber	Mo Mo	assified, paciam the Prin nth Day nth Day Full Re	Year Year Year Year
15. GENERATOR'S/OFFER(marked and labeled/place Exporter, I certify that the I certify that the waste mi Generator's/Offeror's Printed/T 16. International Shipments Transporter signature (for exporter) 17. Transporter Acknowledgme Transporter 1 Printed/Typed Na 18. Discrepancy 18a. Discrepancy Indication Sp 18b. Alternate Facility (or Generative Printed/Typed Na 18b. Alternate Facility	OR'S CERTIFICATION: In arded, and are in all respect contents of this consignmentimization statement identify yield Name Import to U.S. orts only): Int of Receipt of Materials are are Quantity Alarator) Anagement Method Codes 2.	Type Cl. Point (C. Energy of the Contents of the Contents of the Contents of the Act of the Contents of th	this consignment a according to applic ched EPA Acknowlearge quantity gene Sign Export from U Sign Sign Sign Sign Sign Sign Sign Sign	nable internative dyment of Cerator) or (b) nature	Port of entry Date leaving Residue Residue Residue Residue Residue Residue	quantity ge y/exit: g U.S.:	Partial Reje U.S. EPA ID N	ection umber	Mo Mo	assified, paciam the Prin nth Day nth Day Full Re	Year Year Year Year Year Year

2046974

Burlington Environmental, LLC RCRA Land Disposal Restriction Notification Form EZ

Ge	enerator: <u>Inland</u>	Empire Oil Seeds	LLC	U.S. E	PA I.D. #:_	WAN001001366
Pr	ofile #:	392359		Manif	est #:	000120140DAT
sta	indards specifi	ied in Part 268, Su	are subject to the lar abpart D or do not applicable to each was	meet the applicable	prohibition	FR Part 268. The wastes do not meet the treatment is levels specified in 268.32. Pursuant to 40 CFR boxes that apply):
			bility Group: s contain less than 1	☐ Wastew % filterable solids a		■ Nonwastewater 1% Total Organic Carbon)
00.0	D001 Ignita D001 High	ble (except for High FOC Ignitable (grea	gh TOC) managed in the TOC) managed in the tater than 10% total on the TOC) managed in the the TOC) managed in the TOC) managed in the the TOC) managed in the TOC) managed in the the TOC) managed in the TOC) managed in the TOC) managed in the the TOC) managed in the	CWA/ CWA-equiva rganic carbon)	lent/Class I	
000	D002 Corro D003 Reacti D003 Reacti	sive managed in CV ive Sulfides based of ve Cyanides based	VA/ CWA-equivalent on 261.23(a)(5) on 261.23(a)(5)	t/Class I SDWA sys	stems	
000	systems D003 Water		261.23(a)(2),(3) and			non-CWA-equivalent/non Class I SDWA equivalent/Class I SDWA systems
If L	0004-43 boxes	are checked, comp		ı UC to address una s):	lerlying haza	ardous constituents (unless these wastes are to be
	D009 High-r	nium D008 nercury inorganic (>2 nercury organic (>2	>260 mg/kg total), in 260 mg/kg total), not	including incinerate	eid batteries residue and or residue	☐ D006 Cadmium-containing batteries residues from RMERC
	D009 Low-n D010 Seleni	nercury (<260 mg/ um	kg total) Silver	□ D009 All D00	9 wastewat	ters
	D012 Endri D013 Linda D014 Metho D015 Toxap D016 2,4-D D017 2,4,5- D018 Benze D019 Carbo D020 Chlore D021 Chlore D022 Chlore	ne oxychlor ohene TP (Silvex) ne on tetrachloride dane obenzene	□ D023 o-Cresc □ D024 m-Cresc □ D025 p-Cresc □ D026 Crescls □ D027 p-Dichl □ D028 1,2-Dicc □ D029 1,1-Dicc □ D030 2,4-Dinc □ D031 Heptacc □ D032 Hexach	ol ol (Total) orobenzene hloroethane hloroethylene itrotoluene	□ D034 □ D035 □ D036 □ D037 □ D038 □ D039 □ D040 □ D041 □ D042	Hexachlorobutadiene Hexachloroethane Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride
Note			ted, form UC must be CWA) treatment production		ess underlyii	ng hazardous constituents, unless the material is
	F001-F005 sp	ent solvents. (If this	ncluded in this shipn s box is checked, con tify the constituents l	nplete the F001-F00)5 section on n the waste.)	n the back of this form. Check the hazardous waste
If th	is shipment ca	arries additional w	aste codes that are	not addressed abov	e, identify t	hem here:
EPA	Waste Code	Subcate	egory (if applicable	EPA W	aste Code	Subcategory (if applicable)

F001-F005 Spent Solvents

Check the box(es) that applies; identify the individual constituents likely to be present.

Hazardous waste description	Regulated hazardous constituents	
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
☐ F003 Spent non-halogenated solvents	Acetone Cyclohexanone* Ethyl benzene Methanol* Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	<i>m</i> -Cresol <i>p</i> -Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
☐ F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene

^{*}The treatment standards for carbon disulfide, cyclohexanone, and methanol nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment standards for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste.



Stericycle*

Environmental Solutions

1701 E. Alexander Ave. Tacoma, WA 98421 TACOMA WA 983 DE APR '15 FM 3 L



Sibley 137

ATTENTION:
IMPORTANT RCRA
DOCUMENTS
ENCLOSED